L Number	Hits	Search Text	DB	Time stamp
5	628	(359/569).CCLS.	USPAT;	2004/02/03
			US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	843	(359/566).CCLS.	USPAT;	2004/02/03
			US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	304	(359/558).CCLS.	USPAT;	2004/02/03
·			US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
8	118	(359/563). <i>CC</i> L5.	USPAT;	2004/02/03
			US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	316	(359/572). <i>CC</i> LS.	USPAT;	2004/02/03
,	310	(33)/3/2).0003.	US-PGPUB;	10:44
			EPO; JPO;	10
			DERWENT;	
			IBM_TDB	
10	100	((398/79).CCL5.) and (diffract\$ with grating)	USPAT;	2004/02/03
10	100	((350775).ccc3.) and (arritacity with graining)	US-PGPUB;	10:45
			EPO; JPO;	10.43
			DERWENT;	
			IBM_TDB	
11	2	((398/80).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
11	۲ ا	((376/60).ccc3.) and (diffracts with grating)	US-PGPUB;	10:45
			EPO; JPO;	10.43
			DERWENT;	
			IBM_TDB	
12	10	((398/81).CCL5.) and (diffract\$ with grating)	USPAT;	2004/02/03
12	10	((375/51).555.7 und (diffraction with grafing)	US-PGPUB;	10:45
			EPO; JPO;	10.75
			DERWENT;	
			IBM_TDB	
13	36	((398/43).CCL5.) and (diffract\$ with grating)	USPAT;	2004/02/03
13	30	((3767-73).0023.) and (air fracity with grainig)	US-PGPUB;	10:45
			EPO; JPO;	10.75
			DERWENT;	
		·	IBM_TDB	
14	79	((398/82).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
17	/ / /	((390/02).ccc3.) and (an fracity with graing)	US-PGPUB;	10:45
			EPO; JPO;	10.73
			DERWENT;	
			IBM_TDB	I

•

15	21	((398/83).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
			US-PGPUB;	10:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	22	((398/84).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
			US-PGPUB;	10:45
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	15	((398/85).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
			US-PGPUB;	10:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	144	((398/87).CCLS.) and (diffract\$ with grating)	USPAT;	2004/02/03
10	****	((0)0)0) J.0000.) and (an) fracity with graining)	US-PGPUB;	10:45
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
19	85	 (grating and lamella\$) and polariz\$	USPAT;	2004/02/03
. 19	85	(graning and lamenay) and polarizy	US-PGPUB;	12:40
			EPO; JPO;	12.40
			DERWENT;	
			IBM_TDB	
20	13	/// 1:66	USPAT;	2004/02/03
20	13	(((diffract\$ with grating) and (period or pitch or		13:29
		density) and height and width) and (infrared or	US-PGPUB;	15.29
		telecommunication or ir or c?band)) and lamellar\$	EPO; JPO;	
			DERWENT;	
04	F0/	we tier the till the North Control on the bound	IBM_TDB	2004/02/02
21	526	(((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density) and height and width) and (infrared or	US-PGPUB;	14:12
		telecommunication or ir or c?band)) and polariz\$	EPO; JPO;	
			DERWENT;	
		Company of the contract of the	IBM_TDB	2004/02/02
22	315	((((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density) and height and width) and (infrared or	US-PGPUB;	14:14
		telecommunication or ir or c?band)) and polariz\$) and	EPO; JPO;	
		rectang\$	DERWENT;	
			IBM_TDB	000440045
23	105	(((((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density) and height and width) and (infrared or	US-PGPUB;	14:14
		telecommunication or ir or c?band)) and polariz\$) and	EPO; JPO;	
		rectang\$) and multiplex\$	DERWENT;	
			IBW_TDB	
24	527	(diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density or (duty with cycle)) and height and width	US-PGPUB;	14:16
		and (infrared or telecommunication or ir or c?band)	EPO; JPO;	
		and polariz\$	DERWENT;	
	<u> </u>		IBM_TDB	

				
25	315	((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density or (duty with cycle)) and height and width	US-PGPUB;	14:14
		and (infrared or telecommunication or ir or c?band)	EPO; JPO;	
		and polariz\$) and rectang\$	DERWENT;	
			IBM_TDB	
26	105	(((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density or (duty with cycle)) and height and width	US-PGPUB;	14:14
		and (infrared or telecommunication or ir or c?band)	EPO; JPO;	
		and polariz\$) and rectang\$) and multiplex\$	DERWENT;	
			IBM_TDB	
27	12	((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density or (duty with cycle)) and height and width	US-PGPUB;	14:14
		and (infrared or telecommunication or ir or c?band)	EPO; JPO;	
		and polariz\$) and lamella\$	DERWENT;	
			IBM_TDB	
28	843	(diffract\$ with grating) and (infrared or	USPAT;	2004/02/03
-0	0.73	telecommunication or ir or c?band) and polariz\$ and	US-PGPUB;	14:17
	•	multiplex\$	EPO; JPO;	- 1.47
		Multiplex	DERWENT;	
			IBM_TDB	
00	4-7	(/ 1:66	USPAT;	2004/02/03
29	47	((diffract\$ with grating) and (infrared or	1	2004/02/03
		telecommunication or ir or c?band) and polariz\$ and	US-PGPUB;	14:17
		multiplex\$) and (rectang\$ or lamella\$) and (duty with	EPO; JPO;	
		cycle)	DERWENT;	
			IBM_TDB	0000 101 100
-	3	("6501877").PN.	USPAT;	2003/01/28
			US-PGPUB;	10:22
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	1513	(359/124).CCLS.	USPAT;	2003/06/19
		·	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	589	(359/115).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	836	(359/127). <i>CC</i> LS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	517	(359/130).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	

	T		T	
-	1782	(385/15).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1115	(385/31). <i>CC</i> LS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1804	(385/37).CCLS.	USPAT;	2003/06/19
ļ			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8448	((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	10:23
:		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)	1011_100	
	11	(((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28 11:21
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	2003/01/20 11:21
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
			TOW_TOB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and diffract\$		
	101	and lamella\$	UCDAT.	2002 (01 /28
-	191	(((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	10:37
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and diffract\$		
		and (lamella\$ or lamina\$)		
-	12	(((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28 11:19
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	İ
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBW_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and grating		
		and lamella\$		
-	13	(((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28 11:19
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and lamella\$		

-	627	(((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	15:21
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
i		((385/31).CCLS.) or ((385/37).CCLS.)) and (diffract\$		
:		with grating) and reflect\$ and (rectang\$ or square)		
-	552	((((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28
		((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	11:26
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	
		((359/115).CCL5.) or ((359/127).CCL5.) or	DERWENT;	
		((359/130).CCL5.) or ((385/15).CCL5.) or	IBM_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and (diffract\$		
		with grating) and reflect\$ and (rectang\$ or square))		
		and (period or spac\$3)		
_	76	((((359/569).CCLS.) or ((359/566).CCLS.) or	USPAT;	2003/01/28
	/ 0	(((359/558).CCLS.) or ((359/563).CCLS.) or	US-PGPUB;	11:26
		((359/572).CCLS.) or ((359/124).CCLS.) or	EPO; JPO;	11.20
		((359/15).CCLS.) or ((359/127).CCLS.) or	DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	1	
		((359/130).CCLS.) or ((385/15).CCLS.) or	IBM_TDB	
		((385/31).CCLS.) or ((385/37).CCLS.)) and (diffract\$		
		with grating) and reflect\$ and (rectang\$ or square))		
		and ((period or spac\$3) with groove)		2002 101 110
-	564	(359/569).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
	i ,		IBM_TDB	
-	7	("4330175" "5279924" "5414540" "5861113"	USPAT	2003/01/28
		"5917625" "6097863" "6400509").PN.		11:37
-	748	(359/566).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	266	(359/558).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	("3585121" "4746192" "4850682").PN.	USPAT	2003/01/28
		, , , , , , , , , , , , , , , , , , , ,		13:43
_	6	5009484.URPN.	USPAT	2003/01/28
			33	13:44
_	110	(359/563).CCLS.	USPAT;	2003/06/19
	110	(00), 000,0000.	US-PGPUB;	15:01
			EPO; JPO;	1.0.01
			DERWENT;	
			IBM_TDB	
	7	("4330175" "5279924" "5414540" "5861113"	USPAT	2003/01/28
-	'		03171	14:16
	1	"5917625" "6097863" "6400509").PN.	I	14.10

	1	(250/570) (6) 6	LICDAT:	2002/04/40
-	291	(359/572).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
		Length of the state of the stat	IBM_TDB	2002/04/15
-	77	(diffract\$ with grating) and lamella\$	USPAT;	2003/06/19
			US-PGPUB;	17:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2007	(diffract\$ with grating) and (lamella\$ or lamina\$)	USPAT;	2003/01/28
			US-PGPUB;	15:49
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
_	1081	((diffract\$ with grating) and (lamella\$ or lamina\$))	USPAT;	2003/01/28
		and substrate and reflect\$	US-PGPUB;	15:26
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	852	(((diffract\$ with grating) and (lamella\$ or lamina\$))	USPAT;	2003/01/28
		and substrate and reflect\$) and (period or spac\$3)	US-PGPUB;	15:26
		and the state of t	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	102	((((diffract\$ with grating) and (lamella\$ or lamina\$))	USPAT;	2003/01/28
-	102	and substrate and reflect\$) and (period or spac\$3))	US-PGPUB;	15:27
		and protrus	EPO; JPO;	13.27
			DERWENT;	
			IBM_TDB	
	201	anating and lamplics	USPAT;	2003/01/28
-	201	grating and lamella\$	US-PGPUB;	15:36
			EPO; JPO;	13,30
			DERWENT;	
		(different million and a Novel and a St.	IBM_TDB	2002/01/20
-	6405	(diffract\$ with grating) and polariz\$	USPAT;	2003/01/28
			US-PGPUB;	15:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 104 100
-	2913	(diffract\$ with grating) same polariz\$	USPAT;	2003/01/28
			US-PGPUB;	15:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2313	((diffract\$ with grating) same polariz\$) and reflect\$	USPAT;	2003/01/28
			US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	

-	48	"423" and (period or spac\$3 or pitch)	USPAT;	2003/01/28
			US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1606	(((diffract\$ with grating) same polariz\$) and	USPAT;	2003/01/28
		reflect\$) and (period or spac\$3 or pitch)	US-PGPUB;	15:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	441	((((diffract\$ with grating) same polariz\$) and	USPAT;	2003/01/28
		reflect\$) and (period or spac\$3 or pitch)) and	US-PGPUB;	15:55
		rectang\$	EPO; JPO;	
		10014.194	DERWENT;	
			IBM_TDB	
_	166	(((((diffract\$ with grating) same polariz\$) and	USPAT;	2003/01/28
	100	reflect\$) and (period or spac\$3 or pitch)) and	US-PGPUB;	15:55
		rectang\$) and height	EPO; JPO;	13.00
		i cerangy) and neight	DERWENT;	
			IBM_TDB	
	274	(((((diffract\$ with grating) same polariz\$) and	USPAT;	2003/01/28
-	2/4	reflect\$) and (period or spac\$3 or pitch)) and	US-PGPUB;	16:31
			EPO; JPO;	10.51
		rectang\$) and (height or depth)	DERWENT;	
			IBM_TDB	
	170	(// Lot-double double double lead) - and lot	USPAT;	2003/01/28
-	179	((polariz\$ with dependen\$ with loss) or pdl) and	1	16:33
	+	(diffract\$ with grating)	US-PGPUB;	10:33
			EPO; JPO; DERWENT;	
	210	(250 (124) (6) 6	IBM_TDB	2002/04/10
-	318	(359/124).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
		(350 ME) 66 C	IBM_TDB	2002/0//40
-	291	(359/115). <i>CC</i> LS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
	4-4	(250,407), (6), (IBM_TDB	2002/0/ 40
-	174	(359/127).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
		(252 422) 441 -	IBM_TDB	2002 121 115
-	49	(359/130). <i>CC</i> LS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

r	4045	(205 (15) CCI C	LICDAT	2002/04/10
-	1945	(385/15). <i>CC</i> LS.	USPAT; US-PGPUB;	2003/06/19 15:02
				13.02
			EPO; JPO;	
			DERWENT;	
		(205 (24) 44) 2	IBM_TDB	2002/04/12
-	1228	(385/31).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2026	(385/37).CCLS.	USPAT;	2003/06/19
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((385/15).CCLS.) and (diffract\$ with grating)) and	USPAT;	2003/06/19
		lamella\$	US-PGPUB;	16:09
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	552	(((385/37).CCLS.) and (diffract\$ with grating)) and	USPAT;	2003/06/19
		((period or pitch)	US-PGPUB;	16:09
		(portod or prich)	EPO; JPO;	-5.07
			DERWENT;	
			IBM_TDB	
	76	(((285/15) CCL S) and (different the matine)) and	USPAT;	2003/06/19
-	/6	(((385/15).CCLS.) and (diffract\$ with grating)) and	US-PGPUB;	16:10
		(period or pitch)	· · · · · · · · · · · · · · · · · · ·	10.10
	1		EPO; JPO;	
			DERWENT;	
		(((205)24) 661 63 17166 14 11 11 11 11 11	IBM_TDB	2002/07/40
-	66	(((385/31).CCLS.) and (diffract\$ with grating)) and	USPAT;	2003/06/19
		(period or pitch)	US-PGPUB;	16:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	89	(((((385/37).CCLS.) and (diffract\$ with grating)) and	USPAT;	2003/06/19
		(period or pitch)) and height and width	US-PGPUB;	16:30
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	91	(diffract\$ with grating) and lamella\$	USPAT;	2003/06/19
			US-PGPUB;	17:15
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2014	(diffract\$ with grating) and (period or pitch) and	USPAT;	2003/06/19
		height and width	US-PGPUB;	17:17
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	22/7	(d:66	LICDAT.	2003/04/10
-	2367	(diffract\$ with grating) and (period or pitch or	USPAT;	2003/06/19 17:17
		density) and height and width	US-PGPUB;	17:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 101 110
-	836	((diffract\$ with grating) and (period or pitch or	USPAT;	2003/06/19
		density) and height and width) and (infrared or	US-PGPUB;	17:18
		telecommunication or ir or c?band)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	(((diffract\$ with grating) and (period or pitch or	USPAT;	2004/02/03
		density) and height and width) and (infrared or	US-PGPUB;	13:32
		telecommunication or ir or c?band)) and ((polariz\$	EPO; JPO;	
		with depend\$ with loss) or pdl)	DERWENT;	
			IBM_TDB	
-	7	("4095121" "4330175" "4736360" "5279924"	USPAT	2003/06/19
		"5414540" "5917625" "6097859").PN.		17:58
-	4412	(diffract\$ with grating) and rectang\$	USPAT;	2003/06/19
			US-PGPUB;	18:05
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
_	25	((diffract\$ with grating) and rectang\$) and lamellar\$	USPAT;	2003/06/19
			US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	254	((relief or diffract\$) with grating) and littrow and (ir	USPAT;	2003/06/20
		or infrared or communication or telecommunication)	US-PGPUB;	08:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(((relief or diffract\$) with grating) and littrow and	USPAT;	2003/06/20
		(ir or infrared or communication or	US-PGPUB;	08:12
		telecommunication)) and lamellar\$	EPO; JPO;	
		"	DERWENT;	
			IBM_TDB	
_	30	(((relief or diffract\$) with grating) and littrow and	USPAT;	2003/06/20
		(ir or infrared or communication or	US-PGPUB;	08:13
		telecommunication)) and ((polariz\$ with depend\$	EPO; JPO;	
		with loss) or pdl)	DERWENT;	
		-, , ,	IBM_TDB	
_	225	((diffract\$ or relief or ruled) with grating) and	USPAT;	2003/06/20
		(rectang\$ with groove)	US-PGPUB;	10:13
		V 34 11 31 11 11 11 11 11 11 11 11 11 11 11	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	(((diffract\$ or relief or ruled) with grating) and	USPAT;	2003/06/20
		(rectang\$ with groove)) and lamellar\$	US-PGPUB;	10:19
		(1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	121	(((diffract\$ or relief or ruled) with grating) and	USPAT;	2003/06/20
-	121		US-PGPUB;	10:20
		(rectang\$ with groove)) and (period or pitch or		10.20
		spac\$3) and (height or depth) and width	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	22224242
-	3	("4,111,524").PN.	USPAT;	2003/10/30
			US-PGPUB;	08:22
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	((359/124).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	11:09
			EPO; JPO;	
	Ì		DERWENT;	
	İ		IBW_TDB	
-	0	((359/115).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	08:58
			EPO; JPO;	ŧ
			DERWENT;	
			IBM_TDB	
-	0	((359/127).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((359/130).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	172	((385/15).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
		•	US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	153	((385/31).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	08:58
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	1020	((385/37).CCLS.) and (diffract\$ with grating)	USPAT;	2003/10/30
			US-PGPUB;	08:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	7	("4506949" "4682893" "4714308" "4830463"	USPAT	2003/10/30
		"4915463" "5116461" "5629804").PN.		10:08
-	328	(diffract\$ with grating) and (groove with (rectang\$	USPAT;	2003/10/30
		or square))	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	185	((diffract\$ with grating) and (groove with (rectang\$	USPAT;	2003/10/30 11:31
		or square))) and (height or depth) and (width or (duty	US-PGPUB;	
		with cycle))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	144	(((diffract\$ with grating) and (groove with (rectang\$	USPAT;	2003/10/30
		or square))) and (height or depth) and (width or (duty	US-PGPUB;	11:33
		with cycle))) and reflect\$ and substrate	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(lamella\$ with grating) and (groove with (rectang\$ or	USPAT;	2003/10/30
		square))	US-PGPUB;	14:18
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	44	(lamella\$ with grating) and (groove)	USPAT;	2003/10/30
		·	US-PGPUB;	14:18
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	2002	(diffract\$ with grating) and groove and (height or	USPAT;	2003/10/30
		depth) and (width or (duty with cycle))	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	715	((diffract\$ with grating) and groove and (height or	USPAT;	2003/10/30
		depth) and (width or (duty with cycle))) and	US-PGPUB;	14:57
		substrate and rectang\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1015	((diffract\$ with grating) and groove and (height or	USPAT;	2003/10/30
		depth) and (width or (duty with cycle))) and	US-PGPUB;	14:58
		substrate and (rectang\$ or square or trapezoid\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1522	((diffract\$ with grating) and groove and (height or	USPAT;	2003/10/30
		depth) and (width or (duty with cycle))) and	US-PGPUB;	14:58
		substrate	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(((diffract\$ with grating) and groove and (height or	USPAT;	2003/10/30
		depth) and (width or (duty with cycle))) and	US-PGPUB;	14:58
		substrate) and lamella\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB	





Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	diffract\$ AND grating\$ AND lamella\$	unrestricted	202	<u>show titles</u>
2	INZZ	fabiny-\$.AU.	unrestricted	23	<u>show titles</u>
3	INZZ	1 AND arnett-\$.AU.	unrestricted	0	-
4	INZZ	diffract\$ AND grating\$	unrestricted	24214	<u>show titles</u>
5	INZZ	1 AND 2	unrestricted	0	-
6	INZZ	2 AND 4	unrestricted	0	-
7	INZZ	1 AND period AND height AND width	unrestricted	2	<u>show titles</u>
8	INZZ	1 AND duty AND cycle	unrestricted	0	-
9	INZZ	1 AND aspect AND ratio	unrestricted	1	<u>show titles</u>
10	INZZ	4 AND period AND height AND width	unrestricted	9	<u>show titles</u>
11	INZZ	4 AND duty AND cycle	unrestricted	73	show titles
12	INZZ	11 AND polariz\$	unrestricted	13	show titles
13	INZZ	4 AND aspect AND ratio	unrestricted	58	show titles
14	INZZ	13 AND polariz\$	unrestricted	7	show titles
15	INZZ	1 AND polariz\$	unrestricted	71	<u>show titles</u>
16	INZZ	15 AND (infrared OR ir OR telecommunicat\$ OR communicat\$)	unrestricted	19	show titles
17	INZZ	4 AND polariz\$	unrestricted	2415	<u>show titles</u>
18	INZZ	17 AND (infrared OR ir OR telecommunicat\$ OR communicat\$)	unrestricted	478	<u>show titles</u>
19	INZZ	18 AND multiplex\$	unrestricted	88	show titles
20	INZZ	1 AND polariz\$ AND insensitiv\$	unrestricted	0	-
21	INZZ	4 AND polariz\$ AND insensitiv\$	unrestricted	69	show titles
22	INZZ	21 AND period AND height AND width	unrestricted	0	-
23	INZZ	diffract\$ AND (lamella\$ OR rectang\$) AND polariz\$ AND insensit\$	unrestricted	0	-
24	INZZ	diffract\$ AND (lamella\$ OR rectang\$) AND polariz\$	unrestricted	322	show titles
25	INZZ	24 AND (infrared OR ir OR telecommunicat\$ OR communicat\$)	unrestricted	56	show titles

show last 10 searches | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips	Enter v	vour :	search	term(s	s):	Search	tips
--	---------	--------	--------	--------	-----	--------	------

Enter your search term(s). <u>Search ups</u>		
	whole document	▼

Information added since:		or: n	one	▼	search	
(YYYYMMDD)					Thomason in the control of the contr	
Select special search term	ns from the followir	ng list(:	s):			
Classification codes A:		•	•			
Classification codes A:						
Classification codes A:	Physics, 4-5					
Classification codes A:	Physics, 6					
Classification codes A:	Physics, 7					
Classification codes A:	Physics, 8					
Classification codes A:	Physics, 9					
Classification codes B:	Electrical & Electro	nics, 0) - 5			
Classification codes B:	Electrical & Electro	nics, 6	-9			
Classification codes C:	Computer & Contr	ol, 0-9				
Classification codes D:	Information Techn	ıology,	0-9			
Treatment codes						
INSPEC sub-file						
Publication types						
Language of publication	n					
	Тор -	News 8	& FAQS - Dial	log		

© **2004** Dialog

2/3/04 4:27 PM